JP5009041A2: FIBER REINFORCED GLASS AND MANUFACTURE

OF THE SAME

Fibre reinforced glass for window for optical sensor, vehicles Poerwent Title:

etc. - prepd. by impregnating fibres of glass including nitrogen cpd., with slurry of glass powder, heating and

pressing [Derwent Record]

P Country: JP Japan

♥Kind: A (See also: JP3158504B2)

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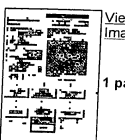
> **PAbstract:** PURPOSE: To improve the strength by heating and

pressurizing the glass after a slurry of glass powders to be a matrix is impregnated to oxynitride glass fibers incorponating

specified quantity of nitrogen atom.

CONSTITUTION: The powders of SiO2, Si3N4, CaO, MgO and Al2O3 are respectively mixed in a specified weight ratio, heated and melted in a N2 atmosphere and the melted mixture is cooled to be spun. SiO2, Si3N4, and M1O, in mol%, are represented with formulae I, II (M1 is Ca or Ca+Mg, M2 is the other metal than the prescribed metal), and Si-M1-M2-O-N based oxynitride glass fibers with N content of ≥5atom% are obtained. On the other hand, the organic solvent of n-butanol, etc., and a viscosity modifier are added to the matrix glass powders of 1-20µm particle size and the slurry is prepared. The slurry is added to a slurry bath 6 and the bundle of fibers 5 of the oxynitride glass is introduced into the slurry bath 6 to be impregnated. Subsequently, after it is dried and formed as a sheet, the sheet is laminated, heated and pressurized. Thus, the fiber reinforced glass is obtained.

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